JENKINS, WILSON&TAYLOR NO. 2676 P. 8

Serial No.: 09/627,253

DEC. 2.2005 4:51PM

IN THE CLAIMS:

Please amend the claims as follows:

 (Previously Presented) A method for updating presence information regarding a target end user in a presence database based on information derived from a

telephony-related action, the method comprising:

(a) receiving a signaling system seven (SS7) message in response to a

telephony-related action performed by a target end user to which other

end users are subscribed in a presence database;

(b) determining, based on the SS7 message, whether presence registration

processing is required for the target end user;

(c) in response to determining that presence registration processing is

required for the target end user, automatically generating a presence

registration message including presence information usable by a presence

server for automatically indicating to the end users who are subscribed to

the target end user in a presence database a presence status for the

target end user; and

(d) transmitting the presence registration message to the presence server

over an IP network.

2. (Previously Presented) The method of claim 1 wherein the telephony-related

action includes dialing a called party telephone number utilizing a PSTN

telephone to initiate a call from the target end user to the called party telephone

number and the signaling system seven message is an IAM message.

-2-

- 3. (Original) The method of claim 1 wherein the telephony-related action includes entering DTMF digits using a PSTN telephone handset after a call has been established, the DTMF digits forming a code for instructing an end office to formulate the SS7 message.
- 4. (Previously Presented) The method of claim 3 wherein the SS7 message is a transaction capabilities application part (TCAP) message containing presence information for the target end user.
- 5. (Previously Presented) A method for updating presence information regarding a target end user in a presence database based on information derived from a signaling message relating to a telephony-related action performed by the target end user, the method comprising:
 - receiving a signaling system 7 (SS7) message in response to a telephonyrelated action performed by a target end user, wherein the telephonyrelated action is the activation or change in location of a mobile telephone
 handset and the SS7 message is a message for updating the status of the
 target end user in at least one of a home location register (HLR) and a
 visitor location register (VLR); and
 - (b) intercepting the SS7 message, extracting information from the SS7 message, and using the information extracted from the SS7 message to update presence information for the target end user in a presence database, the presence information including information usable by a presence server for automatically indicating to end users who are

NO. 2676 P. 10

Serial No.: 09/627,253

subscribed to the target end user a presence status for the target end user.

- (Previously Presented) The method of claim 1 wherein automatically generating
 a presence registration message includes automatically generating a presence
 protocol message.
- 7. (Previously Presented) The method of claim 1 wherein automatically generating a presence registration message includes automatically generating a session initiation protocol (SIP) message.
- 8. (Previously Presented) The method of claim 1 wherein automatically generating a presence registration message includes automatically generating an instant messaging and presence protocol (IMPP) message.
- (Original) The method of claim 1 comprising, in response to receiving the SS7
 message, sending a second message to an accounting and billing system.
- 10. (Original) The method of claim 9 wherein the second message is a copy of the SS7 message.

11-21. (Canceled)

- 22. (Previously Presented) A presence registration and routing node for updating presence information regarding an end user in a presence server database, the presence registration and routing node comprising:
 - (a) a communication module for receiving an SS7 message relating to a target end user to which other end users are subscribed in a presence database and for determining whether presence registration processing is required for the SS7 message; and

- (b) a presence server message generator for, if the communication module determines that presence registration processing is required, for receiving a copy of the SS7 message and for automatically generating a presence registration message including presence information usable by a presence server for automatically indicating to the end users subscribed to the target end user a presence status for the target end user, wherein the presence server message generator is adapted to forward the presence registration message to the presence database.
- 23. (Previously Presented) The presence registration and routing node of claim 22 comprising an advanced database communication module for encapsulating the presence registration message in an IP packet and transmitting the IP packet to a presence server over an IP network.
- 24. (Previously Presented) The presence registration and routing node of claim 22 wherein the presence registration message is a session initiation protocol (SIP) message.
- 25. (Previously Presented) The presence registration and routing node of claim 22 wherein the presence registration message is a presence protocol message.
- 26. (Previously Presented) The presence registration and routing node of claim 22 wherein the presence registration message is an instant messaging and presence protocol (IMPP) message.
- 27. (Original) The presence registration and routing node of claim 22 wherein the SS7 message is an ISDN user part (ISUP) message.

- 28. (Original) The presence registration and routing node of claim 22 wherein the SS7 message is a transaction capabilities application part (TCAP) message.
- 29. (Previously Presented) A presence registration and routing node for updating presence information regarding an end user in a presence server database, the presence registration and routing node comprising:
 - (a) a communication module for receiving an SS7 message from an SS7 network; and
 - (b) a presence server message generator for generating, based on the SS7 message, a presence-server-compatible message for updating presence information regarding a target end user in a presence server database, the presence information including a presence status for the target end user, wherein the presence server message generator is adapted to forward the presence-server-compatible message to the presence server database.
- 30. (Previously Presented) The presence registration and routing node of claim 22 comprising a presence server database operatively associated with the presence server message generator for receiving the presence-server-compatible message and for updating the presence information in response to the presence-server-compatible message.
- 31. (Original) The presence registration and routing node of claim 30 wherein the presence server database is located internal to the presence registration and routing node.

- 32. (Original) The presence registration and routing node of claim 30 wherein the presence server database is located external to the presence registration and routing node.
- 33. (Original) The presence registration and routing node of claim 22 wherein the presence server message generator is adapted to receive presence queries, forward the presence queries to a presence server database, and receive responses from the presence server database.
- 34. (Original) The presence registration and routing node of claim 22 comprising:
 - (a) means for generating an accounting message based on at least one of the SS7 message received by the communication module and the presenceserver-compatible message; and
 - (b) an accounting and billing system for storing accounting information based on the accounting message.
- 35. (Currently Amended) A presence registration and routing node for providing presence information regarding an entity, the presence registration and routing node comprising:
 - (a) an advanced database communications module for receiving an IPencapsulated presence-server-compatible message for determining presence information for a first end user, the presence information indicating a communication communications medium for contacting the first end user using a text messaging protocol and the fact that the first end user is currently available to receive text messaging protocol messages via the communications medium; and

- (b) a presence server message processor operably associated with the advanced database communications module for forwarding the presenceserver-compatible message to a presence server for determining the presence information, wherein the presence server stores the presence information for the first end user, and subscription information indicating a second end user subscribed to automatically receive presence information regarding the first end user and sends a response to the presence-servercompatible message to the second end user, thereby informing the second end user of the appropriate communications medium for contacting the first end user using text messaging protocol communications and whether the first end user is currently available to receive text messaging protocol messages via the communications medium.
- 36. (Original) The presence registration and routing node of claim 35 wherein the presence server message processor is adapted to receive the presence information from the presence server and forward the presence information to the advanced database communications module.
- 37. (Original) The presence registration and routing node of claim 36 wherein the advanced database communications module is adapted to forward the presence information to an endpoint over an IP network.
- 38. (Original) The presence registration and routing node of claim 35 comprising a presence server operatively associated with the presence server message

- processor for providing the presence information to the presence server message processor.
- 39. (Original) The presence registration and routing node of claim 38 wherein the presence server is located internal to the presence registration and routing node.
- 40. (Original) The presence registration and routing node of claim 38 wherein the presence server is located external to the presence registration and routing node.
- 41. (Original) The presence registration and routing node of claim 35 comprising:
 - (a) means for generating an accounting message based on the presenceserver-compatible message; and
 - (b) an accounting and billing system for storing accounting information based on the accounting message.
- 42. (Previously Presented) A computer program product comprising computerexecutable instructions embodied in a computer-readable medium for performing steps comprising:
 - receiving a signaling system seven (SS7) message in response to a telephony-related action performed by a target end user;
 - (b) in response to receiving the SS7 message, formulating an internet protocol (IP) message for updating presence information regarding the target end user managed by a presence server, the presence information including information usable by the presence server for automatically indicating to end users subscribed to the target end user in a presence server database a presence status for the target end user; and
 - (c) transmitting the IP message to the presence server over an IP network.

- 43. (Previously Presented) The computer program product of claim 42 wherein the telephony-related action includes dialing a called party telephone number utilizing a PSTN telephone to initiate a call from the target end user to the called party telephone number and the signaling system seven message is an IAM message.
- 44. (Original) The computer program product of claim 42 wherein the telephonyrelated action includes entering DTMF digits using a PSTN telephone handset
 after a call has been established, the DTMF digits forming a code for instructing
 an end office to formulate the SS7 message.
- 45. (Previously Presented) The computer program product of claim 42 wherein the SS7 message is a transaction capabilities application part (TCAP) message containing presence information for the target end user.
- 46. (Previously Presented) The computer program product of claim 42 wherein the telephony-related action is the activation of a mobile telephone handset and the SS7 message is a message for updating the status of the target end user in at least one of a home location register (HLR) and a visitor location register (VLR).
- 47. (Original) The computer program product of claim 42 wherein formulating an IP message includes formulating a presence protocol message.
- 48. (Original) The computer program product of claim 42 wherein formulating an IP message includes formulating a session initiation protocol (SIP) message.
- 49. (Original) The computer program product of claim 42 wherein formulating an IP message includes formulating an instant messaging and presence protocol (IMPP) message.

50. (Original) The computer program product of claim 42 comprising generating an accounting message in response to at least one of the SS7 message and the IP message and forwarding the accounting message to an accounting and billing subsystem.

51-60. (Canceled)

- 61. (Previously Presented) The method of claim 1 comprising routing the SS7 message to its intended destination.
- 62. (Previously Presented) The presence registration and routing node of claim 22 wherein the communication module is adapted to route the SS7 message to its intended destination.
- 63. (Previously Presented) The method of claim 1 wherein the telephony related action comprises activation of the end user's mobile telephone and wherein the presence information indicates that the target end user is currently reachable to receive messaging protocol communications via the target end user's mobile telephone.
- 64. (Previously Presented) The method of claim 1 wherein the telephony related action comprises entering a predetermined code via the target end user's wireline telephone and wherein the presence information indicates that the target end user is currently reachable via the end user's wireline telephone.
- 65. (Previously Presented) The method of claim 1 wherein steps (a)-(e) are performed at an SS7 signal transfer point capable of transferring SS7 signaling messages between SS7 signaling links.

66. (Previously Presented) The method of claim 1 wherein the presence information includes information usable by the users subscribed to the target end user for contacting the target end user via an instant messaging protocol.

67-68. (Canceled)

- 69. (Previously Presented) The presence registration and routing node of claim 22 wherein the communication module includes SS7 signal transfer functionality for transferring SS7 signaling messages between SS7 signaling links.
- 70. (Previously Presented) The presence registration and routing node of claim 22 wherein the messaging protocol comprises an instant message protocol.
- 71. (Previously Presented) The method of claim 29 wherein steps (a)-(d) are performed at an SS7 signal transfer point capable of transferring SS7 signaling messages between SS7 signaling links.
- 72. (Previously Presented) The presence registration and routing node of claim 29 wherein the presence information includes information usable by the users subscribed to the target end user for contacting the target end user via an instant message protocol.
- 73. (Previously Presented) The presence registration and routing node of claim 35 wherein the advanced database communications module is adapted to transfer IP-encapsulated SS7 signaling messages between IP signaling links.
- 74. (Previously Presented) The presence registration and routing node of claim 35 wherein the presence information includes information usable by the users subscribed to the target end user for contacting the target end user via an instant messaging protocol.

DEC. 2. 2005 4:53PM JENKINS, WILSON&TAYLOR NO. 2676 P. 19

Serial No.: 09/627,253

75. (Previously Presented) The computer program product of claim 42 wherein steps (a)-(c) are performed on an SS7 signal transfer point capable of transferring SS7 messages between SS7 signaling links.

76. (Previously Presented) The computer program products of claim 42 wherein the presence information includes information usable by the users subscribed to the target end user for contacting the target end user via an instant messaging protocol.

77-78. (Canceled)